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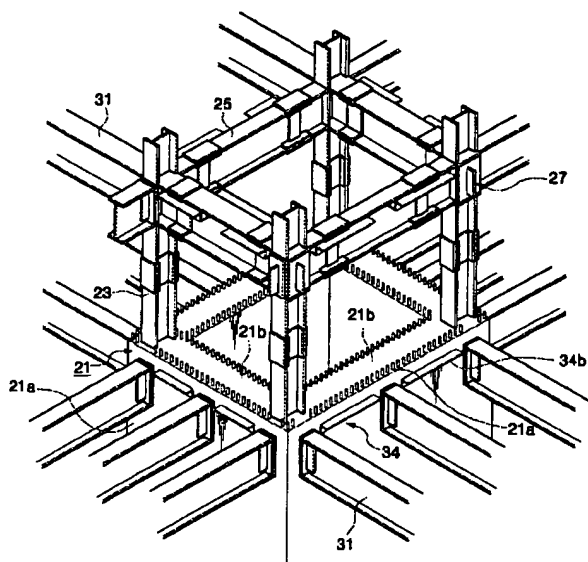
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(54) Title: CONSTRUCTION METHOD FOR SRC STRUCTURED HIGH RISE BUILDING



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(57) Abstract: This invention provides a method for constructing a high rise building having a core and a residence space around the core, the method including the steps of: (a) installing a steel-frame pillar on a shaft portion of the core; (b) connecting a girder to the steel-frame pillar, the girder includes an anchor-connecting member to which a steel-frame beam is connected, a portion of the anchor-connecting member being buried in a core wall; (c) assembling the steel-frame beam on the anchor-connecting member; (d) arranging reinforcing bars in a deck plate or a slab type mold installed on the steel-frame beam, and in the core wall; and (e) applying a slab concrete and a core concrete simultaneously or in this order. According to the present method, the quality of the core and slab structure is improved, while providing the construction safety and saving the construction costs.